[541]

- 8. The double Horn mentioned above, belonging to Sir Hans Sloane: Whether they crossed each other on the Animal, is uncertain: It is most likely they did not, but that by drying they were crossed by the Corrugation of the Skin that joins them together: However, I have drawn them as they appeared to me. The strait Horn is 25 Inches long, the curved one somewhat shorter, and the Two Diameters of the Bases 13 Inches.
- 9. The concave Bottoms of the above double Horns, as they adhere to the same Piece of Skin.
- IX. An Account of a Comparison lately made by some Gentlemen of the ROYAL SOCIETY, of the Standard of a Yard, and the several Weights lately made for their Use; with the Original Standards of Measures and Weights in the Exchequer, and some others kept for public Use, at Guild-hall, Founders-hall, the Tower, &c.

Read June
16. 1743.
WHEN there were some time since prepared by Order of the ROYAL SOCIETY, to be kept in their Archives here, and also in those of the Royal Academy of Sciences at Paris, Standards of the Tard Measure, as also of the Troy and Averdupois Weights; an Account of which was some

[542]

fome Months since published by Order of the Council of the Society in these Transactions*: It was not at all the Intention of the Society, to determine what was the absolute legal Length of the Yard, or the real and legal Weight of the said several Pounds; but only to lodge and preserve, in those respective Places, Two Measures, and Two Sets of those Weights, sufficiently near to what were in common Use, and well agreeing with each other, for the Purpose of comparing together, by some certain Standard, to which recourse might be had in either Kingdom, the Success of such Experiments made either in England or in France, in which Measure or Weight might particularly be concerned.

And for the same Reason, the Gentlemen of the Royal Academy of Sciences, were pleased to take care to have the Length of their Half-Toile set off on both the Brass Rods, upon which the English Yard had been already laid off, and to provide Two Brass Weights of Two French Marcs cach; one of which was fent over hither, when one of the Brass Rods, just mentioned, was again returned over to the Society. And it was the Proportion only between These several Standards, that was proposed to be laid down in the said Paper published in these Transactions; without intending thereby to ascertain the just and legal Proportions between the Weights and Measures of both Nations. Though it is not to be doubted, but that this Measure of the French Half-Toise, and the French Two Marc Weight, are, like the English, sufficiently agreable to what are there constantly used.

But as some Gentlemen have since been desirous to know, how far those Standards really agreed with the Original ones, as they are looked upon to be, in the Chamberlain's Office of His MAJESTY's Exchequer, as well as with those kept for public Use, at Guildhall, at Founders-hall, with the Watchmakers Company, and in the Tower of London. Mr. George Graham, F. R. S. was thereupon requested, with such other Assistance as he should find necessary, to take upon him the Comparison of the said several Standards; which he has accordingly done, and carefully viewed and examined the same, at the Exchequer, on Friday the 22d of April last, in the Prefence of the President of the Society, the Right Honourable the Earl of Macclesfield, the Right Honourable the Lord Charles Cavendish, John Hadley, Esq; William Jones, Esq; Peter Daval, Esq, and Cromwell Mortimer, M. D. one of the Secretaries: and at Guild-hall, Founders-hall, and the Tower, on the Wednesday following, the 27th of the same Month, in the Presence of all the same Persons, Mr. Daval only excepted, who happened to be otherwise engaged that Day. All which Gentlemen were received with the greatest Civility and Regard, by the several Officers who have the Care and Keeping of the respective Standards in Question; who most readily favoured them with the free Use and Inspection of the same; and several of which were themselves also pleased to attend the Examination.

And, as the COUNCIL of the SOCIETY have now thought fit to direct an Account to be here published of these Trials and Experiments: We shall first, for Order-sake, begin with the Measure of the Yard; and then

[544]

then proceed to what concerns the several Weights of the Troy and Averdupois Pounds.

The Standards of Length now used in the Ex-chequer, are Two squared Rods of Brass, of the Breadth and Thickness of about half an Inch; the one called the Tard, and the other the Ell. The Ends of neither are exactly flat and parallel, or, if they were so once, they have since suffered some Bruise or Damage, and that possibly by the impressing near each End the Seal of a crowned E.; by which it appears, they were placed here during the Reign of Queen Elizabeth, and, probably, at the same time when the several Standard-weights, hereafter mentioned, were lodged here also.

To these Rods there belongs a substantial Brass Bar. of about the Length of 49 Inches, the Breadth of an Inch and a half, and the Thickness of an Inch: On one Edge of this Bar is a hollow Bed or Matrix, fitted to receive the square Rod of a Yard; and on another, a like Bed fitted to receive that of an Ell: And into these Beds they usually fit the Yard and Ell Meafures brought to be examined and sealed at this Office. The square Tard and Ell Rods fit sufficiently well into these respective Beds, so as neither to rub or shake very sensibly; yet, as neither the Ends of the Rods, or of the hollow Beds, are accurately flat and parallel, the greatest Lengths of those Beds must, of necessity, be somewhat greater than the greatest Lengths of the Rods intended to be placed in them: By which greatest Lengths of those Rods, and which were looked upon by all the Gentlemen present, as the real and proper Lengths of those Rods, are meant the Distances of Two parallel Planes or Cheeks, so placed

[545]

placed as to touch the Rods respectively at both Ends.

Besides all which, there also remains in this Office an old Eight-sided Rod of Brass, of the Thickness of about half an *Inch*, very coarsely made, and as rudely divided, into *Three Feet*, and One of those *Feet*, into 12 *Inches*. This is marked near each End with an old *English* crowned; and is supposed to have been the old Standard of a *Yard*, lodged there in the Time of King *Henry* the Seventh, and used as such, till the other above-mentioned, and now accounted the Standard, was made to supply its Place.

Now, as the Tard is from very old time mentioned in our Acts of Parliament, as containing Three Feet, or 36 Inches; and the Ell is not therein particularly described, though universally reputed equal to one Tard and a Quarter, or to 45 Inches; we shall in the following Comparison suppose, that the Length of the square Brass Tard Rod, here kept, and marked with a crowned E. by that Length meaning, as above, its greatest Length between Two parallel Planes, to be the true and genuine Length of the English Tard, or of Three English Feet: And with that Length we shall compare the others here mentioned, expressing how much they respectively exceed, or fall short of, this supposed Standard Measure.

To examine all which, Mr. Graham was provided with very exact and curious Beam-Compasses of different Sorts, and adapted to the several Purposes they were to be used for. One of these was by parallel Cheeks intended for the taking the Lengths of the Standard Rods above-mentioned to be kept in the Exchequer: Another was by rounded Ends, one of B b b b

[546]

which was moveable, designed to take the Lengths of fuch Standards as confift of hollow Beds or Matrices, like those already spoken of at the Exchequer, and the others, to be presently mentioned, at Guildhall: And a Third Beam-Compass was fitted in the common way, with tine Points, for the taking off, or laying down, such Measures as are marked out by the Distance of Points or Lines, on any plane flat Super-All which Compasses were severally so contrived, as to be lengthened by the turning of a fine Screw, one of whose Revolutions answered accurately to the 40th Part of an Inch, and to which there was applied an Index, shewing, on a small circular Plate with 20 Divisions, the broken Part of a Revolution; and whereon the Place of the Index might, by the Eye, be estimated to about the 10th Part of a Division; whereby the Motion of the moveable Cheek, End, or Point, might consequently be judged of, to about the 8000th Part of an Inch.

But Mr. Graham, when he determined by these Instruments the following Particulars, desired it might be observed, that although the Alterations of the Compasses were sensible to so small a Quantity; it was not to be supposed the Measures here taken with them, could be estimated to the same Exactness. The Hand cannot judge with so much Nicety, of the Shake of a Rod, when applied between the Checks, or when let into one of the hollow Beds or Matrices above-mentioned: Neither can the Eye, though assisted with a Magnifying-glass, pretend to see, with that Accuracy, the Place of the Compass-points, when applied to the taking off a Measure, set out by Points or Lines, on the plane Surface of a Rod or Rule.

Rule. All he therefore thinks possible, and that he has found he could several times together, under the same or like Circumstances, be consistent in, is to take such Measures to about the 1600th Part of an Inch.

We shall, however, in what follows, give those Meafures as they actually did come out, in Revolutions, Divisions, and Tenths: All which are also, for the Convenience of the Reader, in a second Column, reduced to the common Decimals of an Inch; and, in a Third, to the Vulgar Fractions of the same.

It may further be noted, that the absolute Quantity of all Measures, any ways inscribed on Standards of Metal, must, from the Nature of Things, vary with the Alterations in the Heat or Coldness of the Weather; and, for that Reason, the exact Proportion between any Two Standards, taken at different times, cannot be expected to be found the same to the most perfect Degree of Exactness, unless the Temperature of the Air shall at those different times have been the same, or that a proper Allowance has been made for the Alteration of it. Yet, in the present Case, as all the feveral Measures reserred to, are inscribed on the same Metal, Brass, as none of the Differences we are concerned about are very great, and as the Change of the Weather was not very considerable between the Days of Trial; it has been thought this last Consideration might safely be neglected, in setting down the following Particulars. Which are, that

The greatest Length of the Matrix of the Tard Mea
fure, at the Exchequer, exceeded the square

Standard Tard by - .

Rev. Div. $0:8,2=.0102=\frac{1}{97.56}$.

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[548]

The Tard inscribed on the Royal Society's Rod, exceeded the same by . . . $0:6,0=.0075=\frac{1}{133.3}$. The old Brass Standard at the Exchequer, marked with the crowned by, fell short of the same by . . The Standard Ell Rod, at the Exchequer, exceeded 45 Inches, of such as the Standard Tard contains 36, by

At Guildhall, the Standards of long Measure there used, are only Two Beds, or Matrices, the one of a Yard, and the other of an Ell, cut out of Two of the Edges of a substantial Brass Bar, much like that at the Exchequer, but not altogether so thick; which Bar is sealed with the Exchequer Seal, and marked at both Ends with C. R. crowned; and also, as it feems, with W. M. crowned in like manner. But there are here no Rods fitted to these Beds; so that all that feemed requisite and proper to be done, was to take both the greatest Lengths of these Beds, and also the least Lengths of the same; the last being nearly the Lengths of fuch square Rods as might be so fitted into the Beds, as to go in every way close, and without fenfibly shaking: And, upon taking the said Measures, it appeared, that

The greatest Length of the Yard Bed, at Guildhall, exceeded the Standard Yard, at the Exchequer, by . The least Length of the said Standard of a Yard by

The greatest Length of the faid Standard of a Yard by

The greatest Length of the Ell Bed, at Guildhall, exceeded 4.5 Exchequer Standard Inches by The least Length of the Bed exceeded the same Bed exceeded the same Number of $T: 0.7 = .0258 = \frac{T}{38.6}$

like Inches by . The Standard of a Yard, in the Tower of London, belongs to his MAJESTY'S Office of Ordnance, and is kept in the Drawing Room there: It is a solid Brass Rod, about Seven-tenths of an *Inch* Square, and about 41 Inches long; on one Side of which is laid off the Measure of a Yard, divided into Three Feet, and each Foot into 12 Inches: The First Foot has the Inches divided into Tenths, the Second into Twelfths, and the Third into Eighths of an *Inch*, and the First Inch of all is divided into a Hundred Parts, by diagonal Lines. This Rod is faid to have been provided by the late Mr. Rowley; it is sealed with the Exchequer Seal, and Two other Seals of G. R. crowned, near one of the Ends, together with his Ma-JESTY's Mark commonly called the Broad Arrow. And the

[550]

the Length of the Yard, or of the Three Feet inscribed upon it, exceed the forementioned Exchequer Standard $0:8,9=.0111=\frac{1}{90}$ of a Yard by

The Standard Yard, belonging to the Clockmaker's Company, was delivered to them from the Exchequer, by Indenture, the 4th of September, 23 Car. II. A.D. 1671. It is a Brass Rod of Eight Sides, near half an Inch in Thickness, scaled with the Exchequer Scal, and C. R. crowned, near each End; and whereon the Length of the Yard is expressed, by the Distance between Two upright Pins, or small Cheeks, filed away to their due Quantity: This was procured by Mr. Graham, to be brought to the President's House of the ROYAL SOCIETY, on Saturday the 7th of May last, where all the above-named Company then met, to collate their respective Notes of these feveral Trials, all which were found to agree with each other: At which last Meeting, Mr. John Machin, of Gresham College, the other Secretary of the Society, was present also: And the Length of this last Tard Measure was then tried, and found to fall short of the Exchequer Standard Tard Measure.

Now, as to the Weights, those in the Chamber-lain's Office in his Majesty's Exchequer, and which are esteemed the Standards, are a Pile, or Box, of hollow Brass Troy Weights, from CCLVI Ounces downwards, to the 16th Part of one Ounce, all severally marked with a crowned E.: But they have no Penny-

[551]

Penny-weights, or Grain Weights, that are any ways esteemed or looked upon as Standards.

The Weight mentioned in all our old Acts of Parliament, from the Time of King Edward the First, is universally allowed to be the Troy Weight, whose Pound consisted of Twelve Ounces, each of which contained Twenty Penny-weights: And as the Pound is the Weight of the largest single Denomination commonly mentioned in those Acts, Twelve Ounces taken from the Pile of Troy Weights above-mentioned, as there is no single Troy Pound Weight, must now be reputed the true Standard of the Troy Pound, used at this Day in England.

Besides which Troy Standards, there are also kept in the Exchequer the following Standards for Averdupois Weights: That is to say, a Fourteen Pound Bell Weight of Brass, marked with a crowned E. and inscribed

XIIII. POVNDE AVERDEPOIZ. ELIZABETH. REGINA.

1582.

as also a Seven Pound, a Four Pound, a Two Pound, and a single Pound, like Averdupois Bell-Weights, and severally marked as follows, excepting the Variations for the Number of Pounds in each respective Weight.

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A° REG. XXX.

With which are also kept a Pile of flat Averdupois Weights, from 14 Pounds down to the 64th Part of a Pound.

When the Averdupois Weight came first to be looked upon as a lawful Weight, does not appear; but by these Standards it is plain, it has been used as fuch, ever fince the Reign of Queen Elizabeth. as the Weight of 15 Pounds Averdupois, has before been made use of, in determining the Proportion between the Weight of this Pound and that of the Pound Troy, we shall begin by giving the Counterpoise of the said 15 Pound Averdupois, as it was found in Troy Weight: From whence we shall deduce the Proportions of those Pounds, and afterwards compare the same with the like Proportions, deduced from the Seven Pounds, and single Pound Bell-Weights, and the fingle Pound flat Weight above-mentioned: All which Weights were taken in the Presence of the above-named Noblemen and Gentlemen, by Mr. Samuel Read, Scale and Weight-maker near Aldersgate, who brought to the Exchequer a large Balance of his own for that Purpose, and which, when loaded with 15 Pounds at each End, was very readily turned with Six Grains; as a leffer one he brought also for examining the fingle Pound Weights, was with half a Grain. He also brought with him what he called his own Standard Penny and Grain Weights, to supply what was necessary to make the Counterpoise of the Exchequer Weights: With all which the Result was, that

The Standard 14 Pound, and single Pound Averdupois Weights, taken together, were, upon a Medium of Four Trials, after counterchanging the Weights in each Bason, changing the Basons, and then again counterchanging the Weights, found to be counterpoised by 218 Troy Ounces, 13 Pennyweight,

[553]

weight, 23 Grains and One-fourth. From whence the Averdupois Pound is deduced equal to 6998.35 of such Grains as the Troy Ounce is reputed to contain 480 of; and the Averdupois Ounce, of which 16 are supposed to make a Pound, is found equal to 437.4 like Grains.

Again: The Seven Pound Bell Averdupois Weight, with the same Scales, and upon a Medium of Four like Experiments, counterchanging, as before, both Weights and Basons, was found to be counterpoised by 102 Troy Ounces One Penny-weight, and 21 Grains. According to which, the Averdupois Pound comes out equal to 7000.7, and the Ounce to 437.54. Troy Grains.

Again: The fingle Bell Averdupois Pound, with the leffer Scales, on the Medium of Two Experiments, counterchanging the Weights, the Basons not being moveable, was found to weigh 14 Troy Ounces 11 Penny-weight and 18 Grains; or was equal in Weight to 7002, and the Ounce to 437.62 Troy Grains.

The fingle Averdupois Bell Pound, against the flat Averdupois Pound Weight, was found, on a Medium of Two like Experiments, to be heavier by Two Troy Grains and a half: Whence the flat Averdupois single Pound Weight weighs only 6999.5, and the Ounce 437.46 Troy Grains.

The ROYAL SOCIETY'S Averdupois Pound was, in like manner, found to be lighter than the Exchequer fingle Bell Pound Weight, by One Grain.

And their *Troy Pound* Weight to be lighter than the Eight and Four *Ounce Troy* Weights at the $E_{x-chequer}$, taken together, by half a *Grain*.

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[554]

The Founders Company of London are, by their Charter from King James the First, authorized and directed to have the sizing and marking of all manner of Brass Weights, to be made or wrought, or to be uttered, or kept for Sale, within the City of London, or Three Miles from the same. And the Weights delivered to them from his MAJESTY's Exchequer, and now kept in their Hall, as their Standards for the Uses above mentioned; are a Pile of flat Brass Troy Weights, from CCLVI Ounces, down to the 16th Part of an Ounce, all sealed with the Exchequer Seal, and marked with C. R. crowned 1684. and a Stamp of the initial Letters of the Maker's Name: As also a Set of Bell Brass Averdupois Weights, sealed and marked in like manner. And here the following Trials were made, before the above-named Gentlemen, by Mr. Read, but with a large Balance, commonly used for Trials at the Hall, in their Office for that Purpose; and found to turn with about the same Weight as the former; and also with a lesser one, turning in like manner under these Circumstances, with about half a Grain, which Balance belonged likewise to the Hall, as did also the Penny and Grain Weights made use of, but which were not kept by them as Standard Weights.

And here it was found, that, on a Medium of Four Trials, made in like manner as before, at the Exchequer, that 15 Pounds Averdupois, being their 14 Pounds, and fingle Pound Standard Weights, were counterpoised by 218 Troy Ounces, 15 Penny-weight and 23 Grains: Whence the Averdupois Pound is deduced equal to 7001.53, and the Ounce to 437.59

Truy Grains.

Again:

[555]

Again: The fingle Averdupois Standard Pound weighed, on a Medium of Two Experiments, counterchanging the Weights, as before, 14 Troy Ounces, 11 Penny-weight, 16½ Grains: Or was equal to 7000.5, and the Ounce to 437.53 Troy Grains.

Again: This Standard Averdupois Pound, at a Medium as before, outweighed the ROYAL SOCIETY'S Averdupois Pound, by Two Grains and One-eighth: And the Troy Standards of Eight and Four Ounces, taken together, outweighed the ROYAL SOCIETY'S fingle Troy Pound Weight, by Two Grains and One-eighth, at a like Medium.

At his Majesty's Mint in the Tower of London, their Standard Weights are only a Pile of Troy hollow Weights, from CCLVI Ounces, down to the 16th Part of One Ounce, without any Penny or Grain Weights. The larger of these Weights, as low as the VIII Ounce-weight, are marked with A. R. crowned, and inscribed PRIMO MAII, Ao DNI. 1707. A° REGNI VI°. The IIII and the II Ounce Weights are only marked with A. R. crowned, without the Date; and the lesser have only the Exchequer Seal, and the Rose and Crown, being the Mark of his MAJESTY'S Mint, as all the larger ones have also. And here it was found by Mr. Joseph Harris, one of the Assay-Masters of the Mint, with a very curious Balance of his own, fixed in a Glass Lantern, and which he was well affured might in fuch Circumstances be depended upon to less than half a Grain; and with the Addition of so many Penny and Grain Weights belonging to his Office as were necessary: that

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[556]

The ROYAL SOCIETY's whole Troy Pound Weight weighed, at a Medium, less than the Eight Ounces and Four Ounces of these Standards, taken together, by Two Grains and Three-eighths.

That the ROYAL SOCIETY'S Averdupois Pound weighed in Troy Weight by these Standards, 14 Ounces 11 Penny Weight 16 Grains and Seveneighths; or 7000.87 Grains.

That the ROYAL SOCIETY'S Pile of 16 Ounces Tray, was lighter than 16 Ounces of these Standard Weights, by Four Grains and Three-fourths.

And lastly, That the ROYAL SOCIETY'S Eight Ounces and Four Ounces together, taken from their Pile, weighed lighter than their single Troy Pound Weight, by Five-eighths of a Grain.

X. The Description of an Instrument for reducing a dislocated Shoulder; invented by Mr. John Freke, Surgeon of St. Bartholomew's Hospital, and F. R. S.

GENTLEMEN,

Should not have presented this to you, but to shew in how small a Compass the whole Power which can be made use of in reducing a dislocated Shoulder can be contrasted. If therefore a Machine for this Purpose be not portable, it matters but little to an afflicted Patient Ten Miles off, how good an Instrument is out of his Reach.